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Declarations under Rule 4.17:

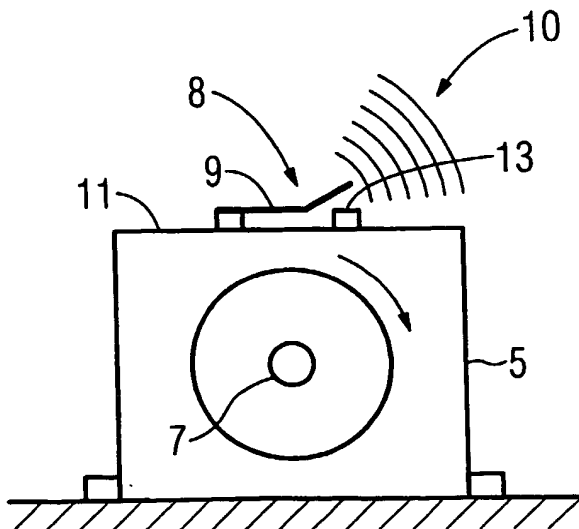
- *as to applicant's entitlement to apply for and be granted a patent (Rule 4.17(ii)) for the following designations AU, CN, IN, JP, MX, RU, ZA, European patent (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, SK, TR)*
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For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: MONITORING AND DIAGNOSTING A TECHNICAL INSTALLATION USING PURELY MECHANICALLY ACTIVATED SIGNALLING MEANS



(57) Abstract: A specific failure occurring during operation of a technical installation is detected by acquiring an acoustic and/or optical signal (10,14) emitted by a device (8,16) assigned to at least one component (5,19) of the technical installation whereby the device (8,16) is being activated mechanically. Examples are a plate attached to a casing, which vibrates audibly in case of a faulty bearing or a vessel containing liquid of noticeable color, which breaks when a component suffers excessive strain and thus produces an optical indication in the form of spilled liquid.

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MONITORING AND DIAGNOSTING A TECHNICAL INSTALLATION
USING PURELY MECHANICALLY ACTIVATED SIGNALLING MEANS

Description

5

The invention relates to a method respectively apparatus for monitoring a technical installation.

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In industrial plants, especially in power plants, condition monitoring of main systems (e.g. turbines and/or generators) sub-systems (e.g. water-steam-cycle) and components (e.g. pumps, motors, drives, valves, pipes, bearings etc.) of the plants is essential to guarantee reliable operation. Condition monitoring often includes a quasi non-stop acquisition and storing of data relevant for the operation of the plant.

15

In order to adjust operation parameters during operation of the plant, schedule maintenance and repair work, and to minimize safety risks, accurate data about the condition of numerous plant assets must be gathered and analyzed. The nature of a.m. data needed is manifold and the impact of said data on actual plant failures is often hard to determine.

20

Typical examples of condition monitoring data are vibration data (e.g. of turbines or pumps, often acquired by vibration sensors and analyzed by a specialized evaluation device using spectrum analysis or the like), temperature and/or pressure data (e.g. of boilers, acquired inside the boiler via sensors or calculated indirectly using related data), volume data (e.g. throughput of a pipeline) and so on.

25

30

There are technical means, e.g. sensors, to collect most of the desired data. However, for a complete and reliable picture of a plant's actual condition, the amount of data needed is enormous.

35

This is a problem both in terms of installation costs of sensors, and in terms of efforts to analyze the resulting sensor data.

5 As a consequence, the majority of plant owners cannot afford an all-embracing monitoring of all plant assets. Therefore, unscheduled drop outs of production are inevitable, often resulting in a loss of income and/or high penalties.

10

Known methods of monitoring the condition of industrial plants may include:

- Collecting data and reporting related values, e.g. on-line
15 or off-line statuses, using sensors attached to the components to be monitored; said sensors may include vibration sensors for rotating machinery (e.g. generators, turbines) and/or thermography (e.g. temperature) sensors for boilers.

20

If a component is being monitored on-line, sensors are usually connected to an evaluation system, which analyzes the data and prompts appropriate messages related to its condition to the operator, e.g. on a computer screen or large
25 screen display.

Off-line sensors do not necessarily need to be connected to an evaluation system; data can be collected on demand, e.g. using a portable computer.

30

Any kind of known methods of sensor based monitoring are usually extremely costly.

Not only the actual technical equipment needed, but also the appropriate commissioning and adjusting of the sensors to the
35 specific needs and environmental conditions, take more efforts and financial investments than typical plant owners are able or willing to spend.

And/or

- Inspecting machinery by frequent walks across the plant.
- 5 Specialist engineers may inspect machinery by a.m. frequent "walk downs".

The main "sensor" used for inspection here is human perception.

- 10 Due to their knowledge and experience, these engineers are able to detect a broad range of failures.

However, symptoms of many failures simply cannot be sensed without technical aids.

15

For example, bearings, which start becoming faulty, can only rarely be detected solely by human perception, or the unwanted change of magnetic flux in a pump cannot at all be noticed by man.

20

Furthermore, long term changes of a machine's characteristic occurring in the course of time are very hard to realize since there no direct comparison available with a regular operation mode.

25

It is therefore an object of this invention to provide an improved and affordable method respectively apparatus for monitoring a technical installation, especially for carrying out diagnosis.

30

A method according to the invention comprises acquiring at least one acoustical and/or optical signal assigned to at least one specific failure of at least one component of the technical installation, whereby said acoustical and/or optical signal is being produced by a device assigned to said component and said device is being activated mechanically in case of occurrence of said failure.

35

An apparatus according to the invention comprises at least one device assigned to at least one component of the technical installation for producing an acoustical and/or optical signal characteristic for at least one specific failure of said component, whereby said device is activated mechanically in case of occurrence of said failure.

Preferred embodiments of the invention are laid down in several dependant claims.

Any embodiment of the invention may include, but will not be limited to, one or more of the following features.

15 Sub-systems / machinery components are designed in such a way that they indicate faults acoustically and/or optically.

Instead of attaching sensors to machinery which display measured data on a screen or on legacy computer systems, machinery or components thereof are designed in such a way that faults can clearly be identified by characteristic sounds (acoustical signal) and/or that a machine's components are designed in such a way that they change their outer appearance (optical signal), e.g. with regard to their coating color, when a fault occurs.

Especially the acoustical and/or optical signal is directly activated by the respective failure; e.g. any type of fault may cause a unique sound ("groan"), i.e. the sound's frequency and/or its volume allow identifying the kind of fault without ambiguity ("groaning machinery").

30 The sounds should be identifiable by personnel without technical aids such as vibration monitoring devices or sound analysis systems.

35 Alternatively or in combination therewith each type of fault may cause an optical signal assigned to said failure.

This enables a person carrying out a walk across the plant to detect also faults which normally would be not be sensible by human perception.

- 5 A monitoring method and/or apparatus according to the invention does not require costly additional sensors since machinery or components thereof by mechanical design make faults obvious for plant personnel by producing characteristic sounds and/or optical signals perceivable by human senses.

10

Therefore, walks across the plant are much more effective and give a more comprehensive image of a plant's condition without a need for extensive technical diagnosis equipment; without plant-wide sensor installations, plant operators may receive all information for making operational and maintenance decisions.

15

Examples of plant components designed to be used according to the invention:

20

- Rotating machinery, such as pumps or fans, are designed in such a way that faults in their bearings lead to characteristic noises.

This can be achieved by designing the casing in such a way that faulty bearings result in resonance effects.

25

Faults in different bearings may result in different resonance frequencies easily detectable and distinguishable by human ears.

Such resonance effects can be made perceivable for example by attaching plates to the casing which vibrate according to body resonance of the casing.

30

- Supports of pipelines are often designed to adjust flexibly when the pipeline expands due to a change of its temperature.

35

Abnormal temperature changes lead to abnormal adjustment of the support. A characteristic squeaking of the support

would make such abnormal temperature changes audible to plant personnel.

- Electrical machinery produce well defined electric-magnetic flux.

A flux sensitive coating may change color when the flux differs from the expected flux. Such discrepancies indicate the type of fault inside the machine, i.e. faulty rotors in electrical engines.

- Temperature sensitive coatings may change their color and thus reflect discrepancies from normal temperatures of machinery.

An abnormal local temperature in a specific area on a machine's surface may thus give hints to the type and location of a fault.

For example, local temperature discrepancies in a rotating machine can indicate a faulty bearing.

- Vessels containing a liquid of noticeable color can be attached to components of a technical installation.

A vessel, its location and way of attachment are designed in such a way that the vessel breaks when the machinery or a particular component thereof suffer excessive strain, for example due to vibration or excessive pressure.

The liquid leaking from the vessel and spilling over at least part of the machine is an optical indication for the (excessive) strain the respective component is or was exposed to.

The advantages of the invention compared to sensor based condition monitoring include cost saving and data reduction.

Machinery designed to indicate faults acoustically and/or optically do not require additional sensors to monitor their status.

Since only faults are reported, e.g. by personnel walking across the plant, and no data are reported on machinery components which works faultlessly, the amount of data to be processed in evaluation and analysis systems is reduced.

5

The following figures show preferred embodiments of the invention.

FIG 1 shows an apparatus according to the invention.

10

A pump 5 is designed to indicate a faulty pump bearing 7 acoustically.

15

Therefore, a plate 9 is fixed at a casing 11 of the pump 5 in such a way, that it can vibrate when activated at its resonance frequency, and cause a characteristic noise by hitting e.g. a metal stub 13 on the casing 11.

20

The plate 9 is designed in such a way that it has the same body resonance frequency as the vibration frequency caused by the bearing 7 getting faulty.

25

Hence, the faulty bearing 7 causes the plate 9 to vibrate and thus produce a noise characteristic for the faulty bearing 7.

30

The plate 9 may also be designed to produce a musical note in a special tune when being activated at its resonance frequency by the faulty bearing 7. Concerning that embodiment, the stub 13 may be omitted as the characteristic noise is the vibration of the plate 9 itself.

35

If there are a number of bearings in a plant, the respective plates may be designed to produce different musical notes so that the plant's personnel can tell by the frequency of the note which bearing is faulty.

FIG 2 and 3 show a vessel 15, filled with liquid 17, which is fixed on a steel construction 19 by three fixations 21 (see FIG 2).

- 5 When the steel construction 19 suffers excessive stress, e.g. by putting a weight 23 on top, the vessel 15 breaks and the liquid 17 inside the vessel 15 spills and thus gives indication for the excessive stress the steel construction 19 has suffered (see FIG 3).
- 10 Using vessels 15 filled with liquids 17 of different colors, which are be designed to break at different stress limits, may give the operating and maintenance personnel of the plant a quick and comprehensive overview which component of the
- 15 plant has suffered excessive stress and/or the strength of the respective stress burden.

The invention in general may be summarized as follows:

- 20 A specific failure occurring during operation of a technical installation is detected by acquiring an acoustic and/or optical signal (10,14) emitted by a device (9, 15) assigned to at least one component (5,19) of the technical installation
- 25 whereby the device (9,15) is being activated mechanically.

Claims

1. Method for monitoring a technical installation, especially
for carrying out diagnosis,
5 characterized in that at least one acoustical signal (10)
assigned to at least one specific failure of at least one
component (5) of the technical installation is acquired,
whereby said acoustical signal (10) is being produced by a
device (8) assigned to said component (5) and said device
10 (8) is being activated mechanically in case of occurrence
of said failure.
2. Method according to claim 1,
characterized in that the device (8) includes a plate (9)
15 capable of vibrating within hearing frequency range, said
vibration frequency being characteristic for said specific
failure.
3. Method according to claim 1 or 2,
20 characterized in that a number of devices (8) are provided
for said component (5) and/or a number of components (5),
each device (8) being assigned to a specific failure.
4. Apparatus for monitoring a technical installation, espe-
25 cially for carrying out diagnosis,
comprising at least one device (8) assigned to at least
one component (5) of the technical installation for pro-
ducing an acoustical signal (10) characteristic for at
least one specific failure of said component (5), whereby
30 said device (8) is being activated mechanically in case of
occurrence of said failure.
5. Apparatus according to claim 3,
characterized in that the device (8) includes a plate (9)
35 capable of vibrating within hearing frequency range, said
vibration frequency being characteristic for said specific
failure.

6. Apparatus according to claim 4 or 5,
characterized in that a number of devices (8) are provided
for said component (5) and/or a number of components (5),
each device being (8) assigned to a specific failure.

7. Method for monitoring a technical installation, especially
for carrying out diagnosis,
characterized in that at least one optical signal (14) as-
signed to at least one specific failure of at least one
component (19) of the technical installation is acquired,
whereby said optical signal (14) is being produced by a
device (16) assigned to said component (19) and said de-
vice (16) is being activated mechanically in case of oc-
currence of said failure.

8. Method according to claim 7,
characterized in that the device (16) includes a vessel
(15) containing a liquid (17), the vessel (15) being capa-
ble of breaking if stress endured by said component (19)
exceeds a fixed value.

9. Method according to claim 7 or 8,
characterized in that a number of devices (16) are pro-
vided for said component (19) and/or a number of compo-
nents (19), each device (16) being assigned to a specific
failure.

10. Apparatus for monitoring a technical installation, espe-
cially for carrying out diagnosis,
comprising at least one device (16) assigned to at least
one component (19) of the technical installation for pro-
ducing an optical signal (14) characteristic for at least
one specific failure of said component (19), whereby said
device (16) is activated mechanically in case of occur-
rence of said failure.

11

11. Apparatus according to claim 10,
characterized in that the device (16) includes a vessel
(15) containing a liquid (17), the vessel (15) being capa-
ble of breaking if stress endured by said component ex-
ceeds a fixed value.

12. Apparatus according to claim 10 or 11,
characterized in that a number of devices (16) are pro-
vided for said component (19) and/or a number of compo-
nents (19), each device (16) being assigned to a specific
failure.

FIG 1

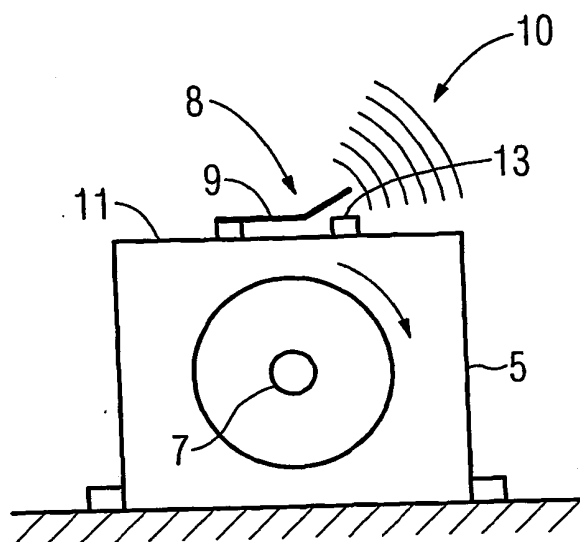


FIG 2

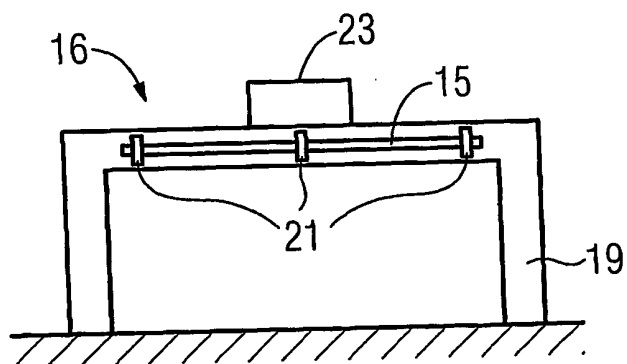
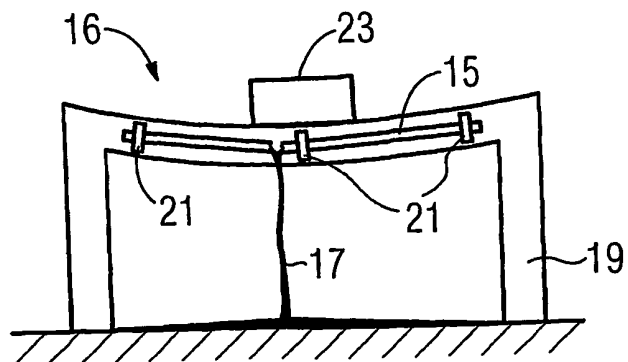


FIG 3



Internat Application No
PCT/02/11867

A. CLASSIFICATION OF SUBJECT MATTER
IPC 7 G01H1/00 G01M13/04 G07C3/00 F17D5/00

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)
IPC 7 G01H G01M G07C G01N F17D F16C F16B G01P

Electronic data base consulted during the International search (name of data base and, where practical, search terms used)

EPO-Internal

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Relevant to claim No.

1.4

1,3,4,6

1,3,4,6

— / —

☒ Patent family members are listed in annex.

*& document member of the same patent family

29 April 2003

13.05.03

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INTERNATIONAL SEARCH REPORT

International Application No
PCT/02/11867

C.(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT

Category	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	FRITSCH H ET AL: "A low-frequency micromechanical resonant vibration sensor for wear monitoring" SENSORS AND ACTUATORS A, ELSEVIER SEQUOIA S.A., LAUSANNE, CH, vol. 62, no. 1-3, 1 July 1997 (1997-07-01), pages 616-620, XP004119698 ISSN: 0924-4247 page 616 -page 617, left-hand column, paragraph 4; figures 1-3 page 619, right-hand column, last paragraph -page 620, left-hand column, paragraph 1	1-6
A	US 4 237 454 A (MEYER LESLIE D) 2 December 1980 (1980-12-02) the whole document	1-6
A	GB 743 687 A (ROLLS ROYCE) 18 January 1956 (1956-01-18) the whole document	1-6
A	FR 1 480 268 A (PHILIPS NV) 12 May 1967 (1967-05-12) page 1 -page 2, line 34	1-6
A	US 1 340 300 A (ORVALL SMILEY) 18 May 1920 (1920-05-18) the whole document	1-6
A	WO 81 03702 A (BOEKELS & CO H ;MOLITOR G (DE); FRANKE L (DE); HILGELAND M (DE)) 24 December 1981 (1981-12-24) abstract page 2, paragraph 2 -page 3, paragraph 1 page 17, paragraph 2 -page 18, paragraph 2; figure 4	1-6
X	GB 1 417 108 A (DONALD E P) 10 December 1975 (1975-12-10) page 1, line 45 - line 57 page 1, line 97 -page 2, line 12; figure 3 page 2, line 27 - line 33 page 2, line 60 - line 62	7,8,10, 11
X	EP 0 538 580 A (DEUTSCHE AEROSPACE ;BASF AG (DE)) 28 April 1993 (1993-04-28) abstract column 1, line 31 - line 46 column 2, line 5 - line 9	7-12
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INTERNATIONAL SEARCH REPORT

Internat. Application No
PCT/02/11867

C.(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT		Relevant to claim No.
Category *	Citation of document, with indication, where appropriate, of the relevant passages	
X	US 6 059 500 A (DIRMEIER GEORG ET AL) 9 May 2000 (2000-05-09) abstract column 4, line 37 - column 5, line 14	7,8,10, 11
X	US 5 014 544 A (WEST CHRISTOPHER N) 14 May 1991 (1991-05-14) abstract column 1, line 58 - column 2, line 4 column 3, line 1 - line 39; figure 2	7,8,10, 11
X	GB 2 194 062 A (BRITISH AEROSPACE) 24 February 1988 (1988-02-24) abstract page 1, line 54 - line 66 page 2, line 70 - line 81	7,8,10, 11
X	US 5 534 289 A (BILDER WAYNE H ET AL) 9 July 1996 (1996-07-09) abstract column 4, line 33 - line 37	7,8,10, 11
X	GB 1 313 058 A (BATTTELLE DEVELOPMENT CORP) 11 April 1973 (1973-04-11) page 1 - page 2, line 45 page 3, line 1 - line 9 page 4, line 63 - line 66 page 4, line 98 - line 101	7,8,10, 11
X	US 2002/000128 A1 (WILLIAMS MARK D) 3 January 2002 (2002-01-03) abstract paragraph '0002! - paragraph '0006! paragraph '0028! paragraph '0038!	7,8,10, 11

INTERNATIONAL SEARCH REPORT

International application No.
PCT/EP 02/11867

Box I Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)

This International Search Report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:

1. ☐ Claims Nos.:
because they relate to subject matter not required to be searched by this Authority, namely:
2. ☐ Claims Nos.:
because they relate to parts of the International Application that do not comply with the prescribed requirements to such an extent that no meaningful International Search can be carried out, specifically:
3. ☐ Claims Nos.:
because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).

Box II Observations where unity of invention is lacking (Continuation of item 2 of first sheet)

This International Searching Authority found multiple inventions in this international application, as follows:

see additional sheet

1. ☒ As all required additional search fees were timely paid by the applicant, this International Search Report covers all searchable claims.
2. ☐ As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
3. ☐ As only some of the required additional search fees were timely paid by the applicant, this International Search Report covers only those claims for which fees were paid, specifically claims Nos.:
4. ☐ No required additional search fees were timely paid by the applicant. Consequently, this International Search Report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:

Remark on Protest

- ☐ The additional search fees were accompanied by the applicant's protest.
- ☒ No protest accompanied the payment of additional search fees.

FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

This International Searching Authority found multiple (groups of) inventions in this international application, as follows:

1. Claims: 1-6

1.1. Claims: 1,2,4,5
a plate capable of vibrating within hearing frequency range, said vibration frequency being characteristic for said specific failure.

1.2. Claims: 3,6
a number of devices are provided and assigned to a specific failure.

2. Claims: 7-12

an optical signal is produced

Please note that all inventions mentioned under item 1, although not necessarily linked by a common inventive concept, could be searched without effort justifying an additional fee.

INTERNATIONAL SEARCH REPORT

Internal Application No
PCT/02/11867

Patent document cited in search report		Publication date	Patent family member(s)	Publication date
US 3139748	A	07-07-1964	NONE	
US 4148271	A	10-04-1979	NONE	
GB 2250785	A	17-06-1992	AT 121822 T AU 9042491 A DE 69109304 D1 DE 69109304 T2 EP 0560841 A1 ES 2073276 T3 WO 9210690 A1 US 5315954 A ZA 9109576 A	15-05-1995 08-07-1992 01-06-1995 21-12-1995 22-09-1993 01-08-1995 25-06-1992 31-05-1994 28-10-1992
US 4237454	A	02-12-1980	NONE	
GB 743687	A	18-01-1956	NONE	
FR 1480268	A	12-05-1967	NONE	
US 1340300	A	18-05-1920	NONE	
WO 8103702	A	24-12-1981	WO 8103702 A1	24-12-1981
GB 1417108	A	10-12-1975	NONE	
EP 0538580	A	28-04-1993	DE 4134816 A1 EP 0538580 A1	13-05-1993 28-04-1993
US 6059500	A	09-05-2000	DE 19804458 A1 EP 0935078 A1	19-08-1999 11-08-1999
US 5014544	A	14-05-1991	FR 2638526 A1 GB 2220184 A ,B IT 1231712 B	04-05-1990 04-01-1990 20-12-1991
GB 2194062	A	24-02-1988	NONE	
US 5534289	A	09-07-1996	NONE	
GB 1313058	A	11-04-1973	CA 946475 A1 CA 961711 A2 DE 2106986 A1 FR 2078877 A5 JP 53026150 B US 3803485 A	30-04-1974 28-01-1975 27-07-1972 05-11-1971 31-07-1978 09-04-1974
US 2002000128	A1	03-01-2002	AU 1205101 A WO 0129566 A1	30-04-2001 26-04-2001